

Fig. 1

Title: INTRUDING OBJECT
MONITORING SYSTEM
Inventor(s): Masanori SATO et al.
DOCKET NO.: 044499-0204

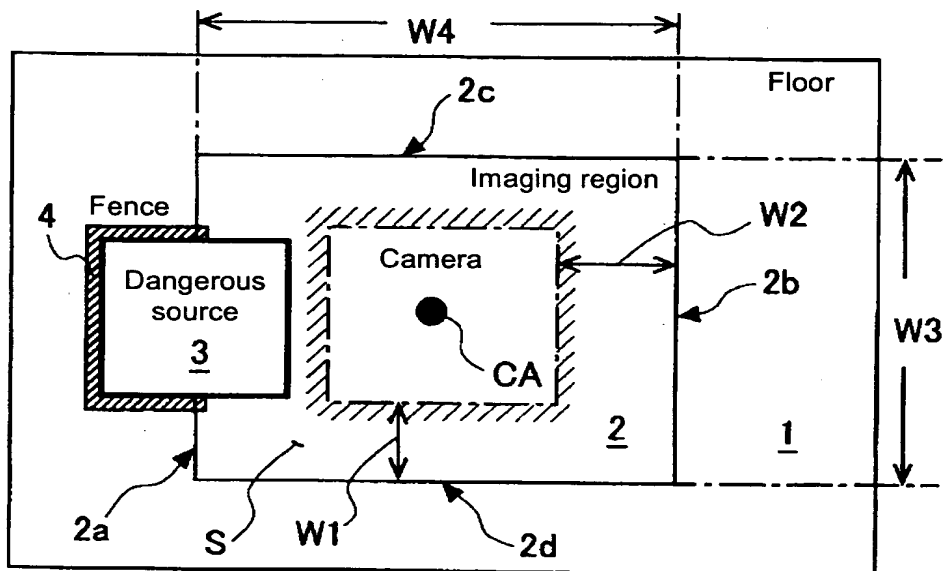


Fig. 2A Top view

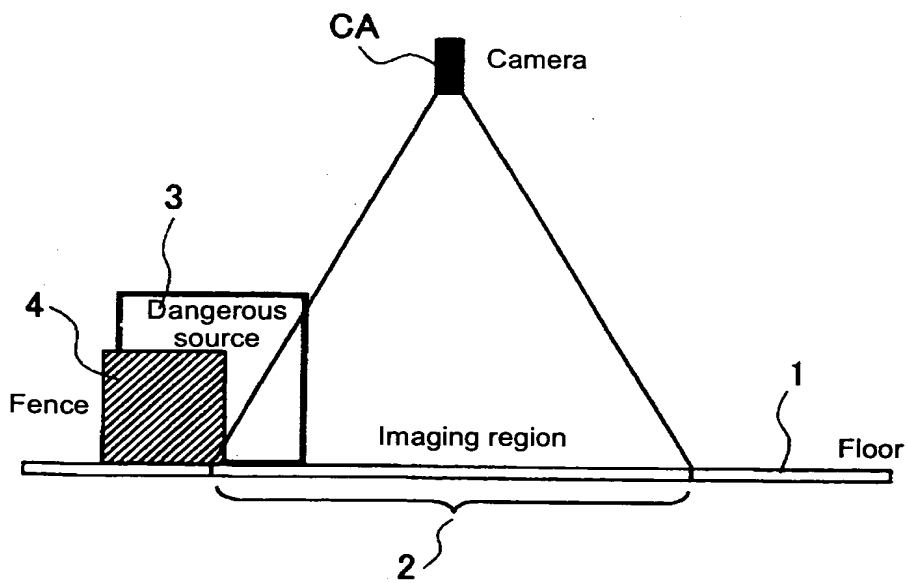


Fig. 2B Side view

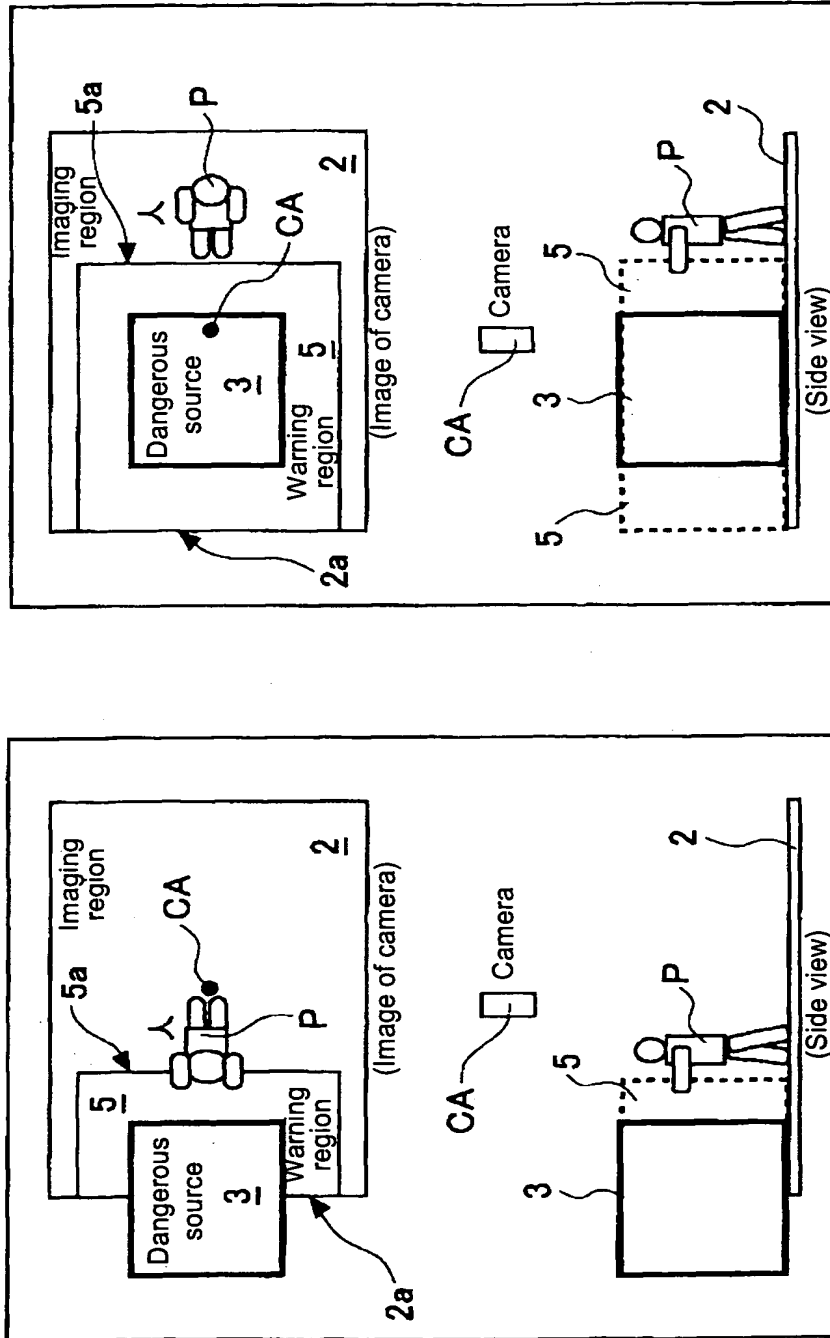


Fig. 3B In case of system of the conventional system

Fig. 3A In case of system of the present invention

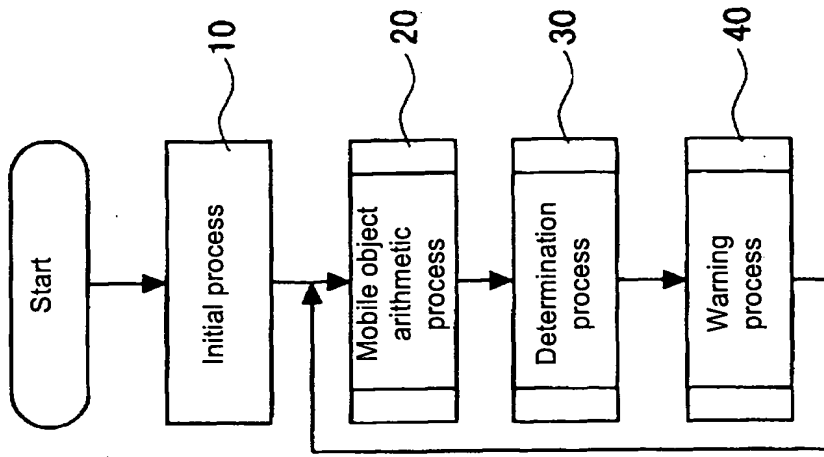


Fig. 4B General flowchart

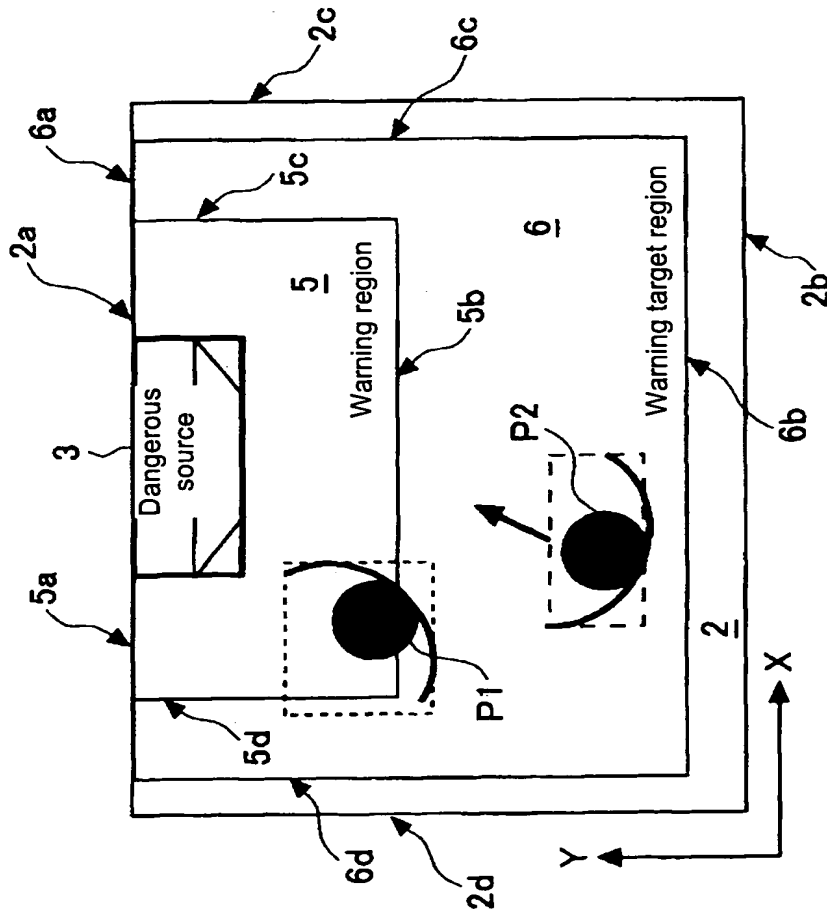


Fig. 4A Operation explanatory diagram

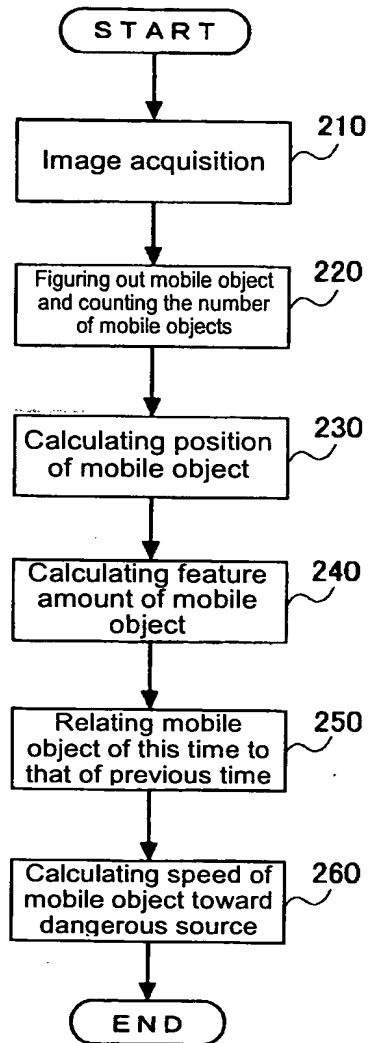


Fig. 5A Mobile object arithmetic process

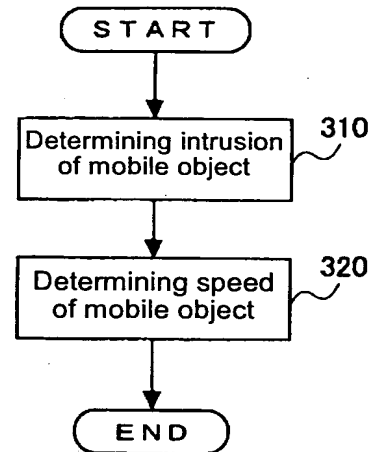


Fig. 5B Determination process

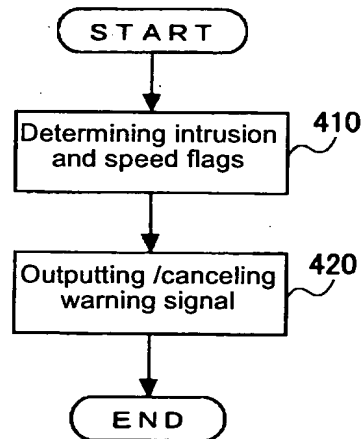


Fig. 5C Warning process

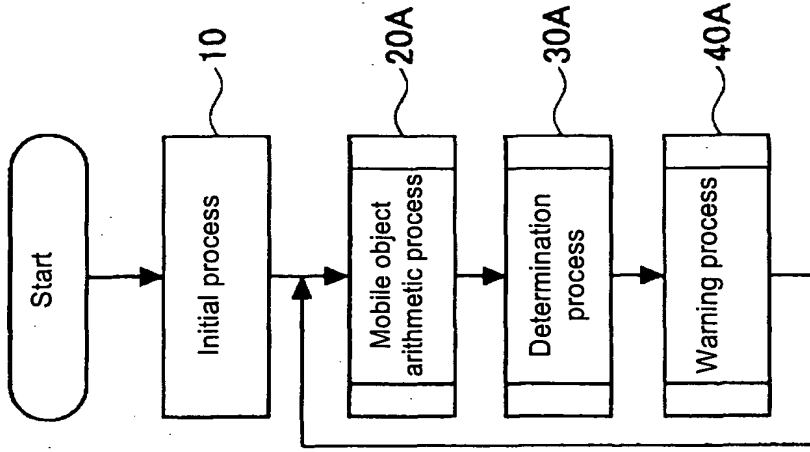


Fig. 6B General flowchart

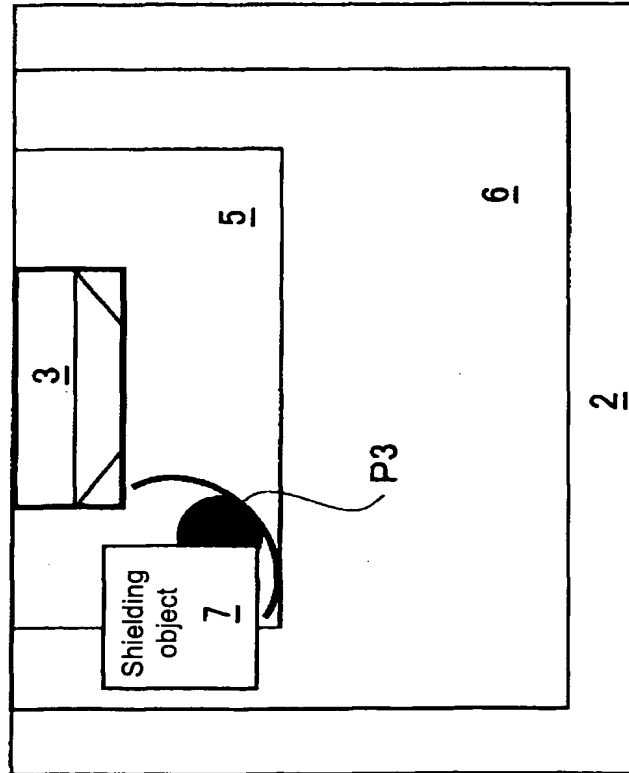


Fig. 6A Operation explanatory diagram

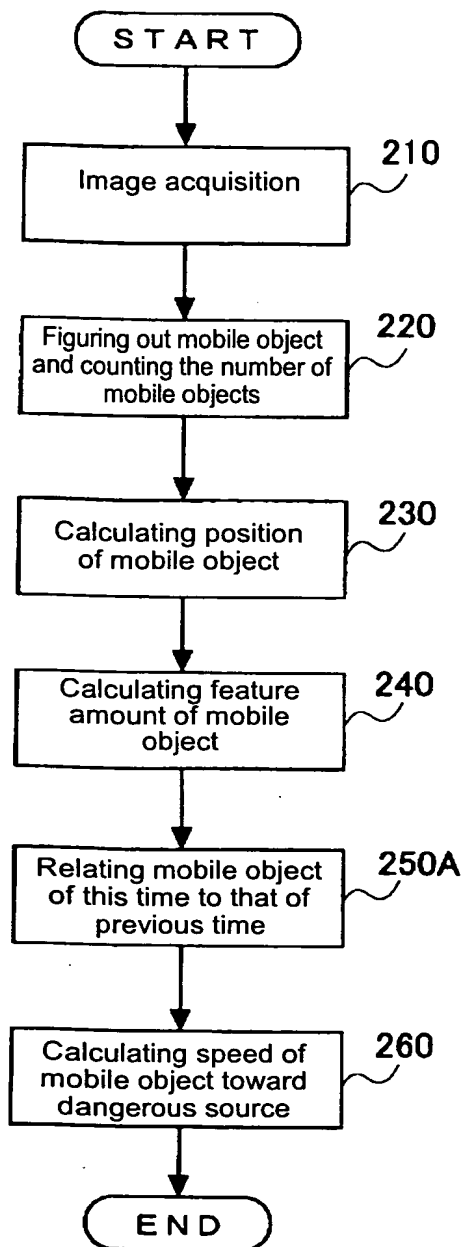


Fig. 7A Mobile object arithmetic process

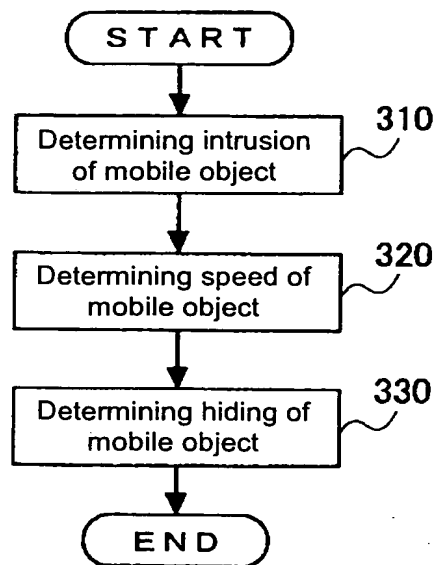


Fig. 7B Determination process

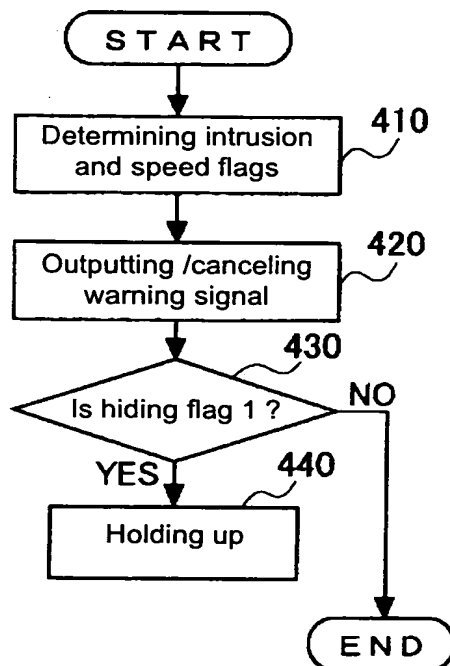


Fig. 7C Warning process

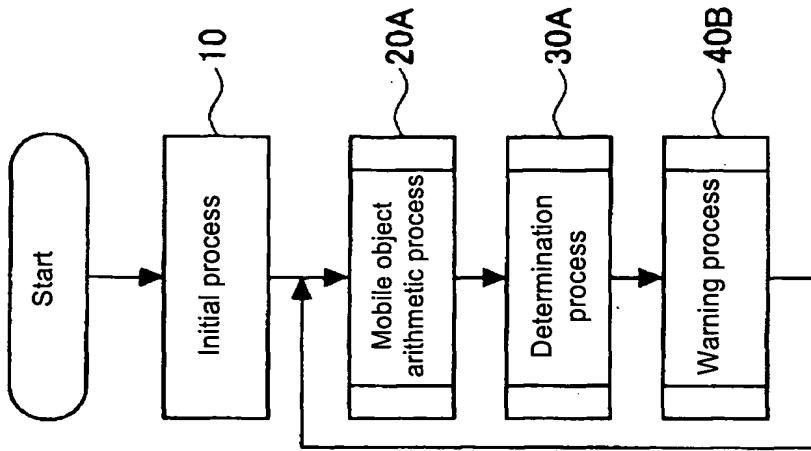


Fig. 8B General flowchart

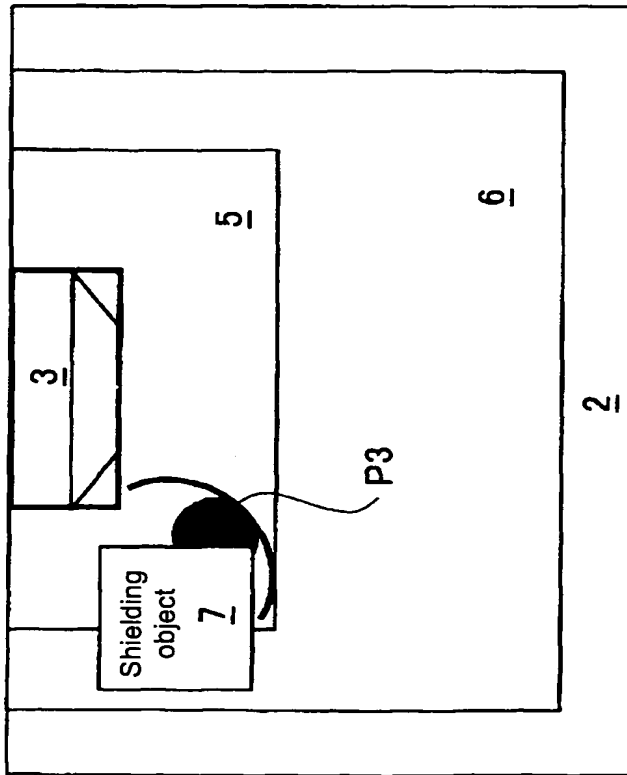
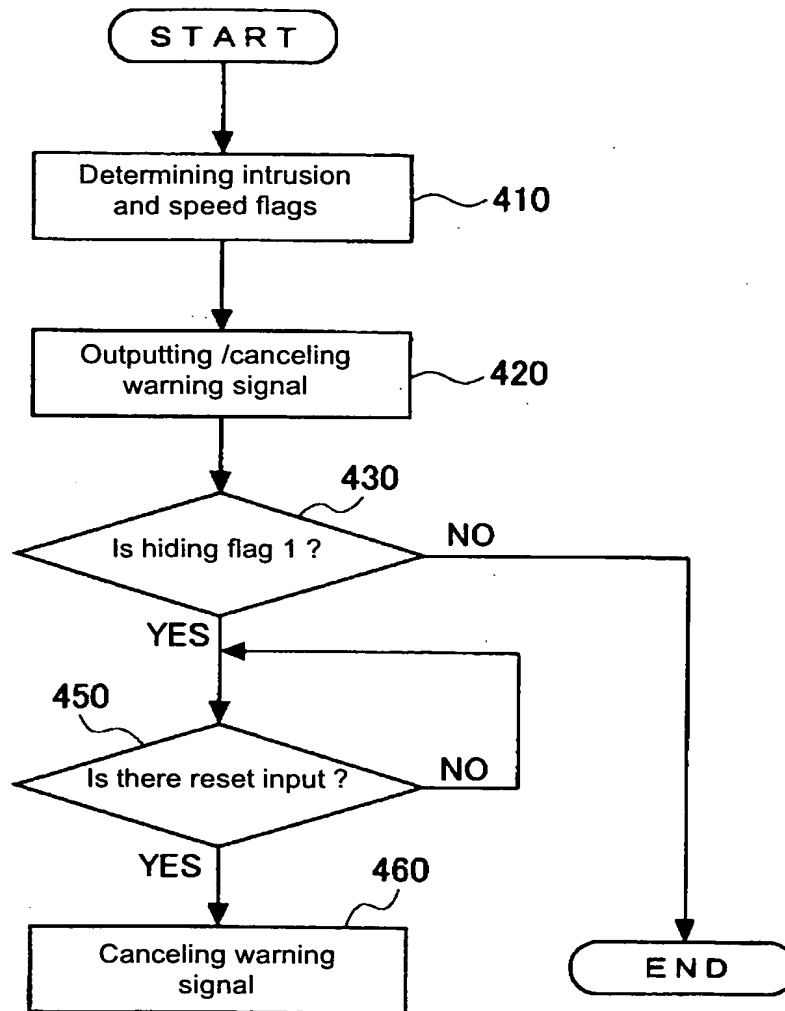


Fig. 8A Operation explanatory diagram

Fig. 9



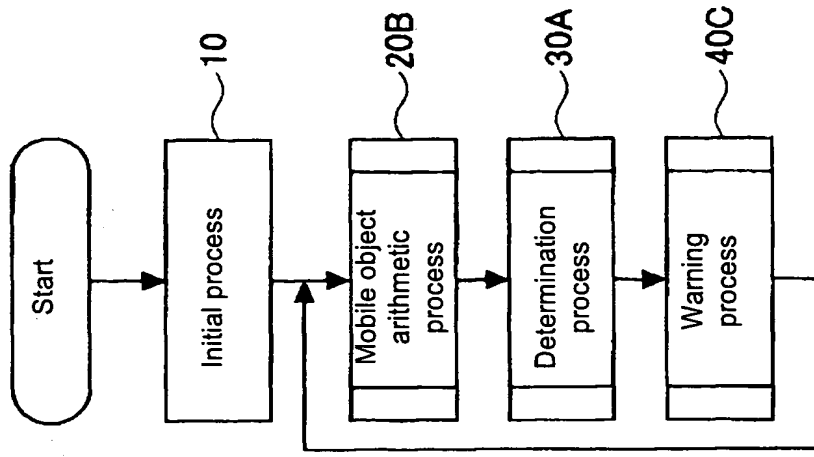


Fig. 10B General flowchart

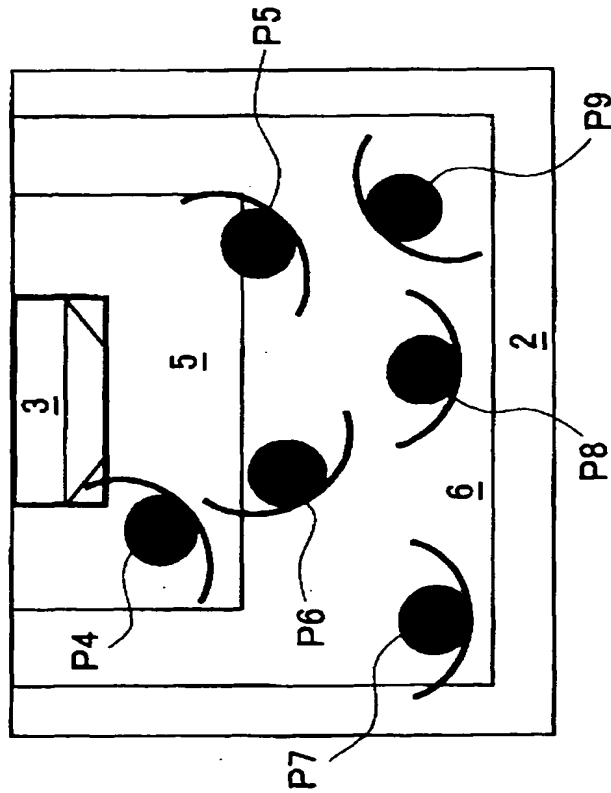


Fig. 10A Operation explanatory diagram

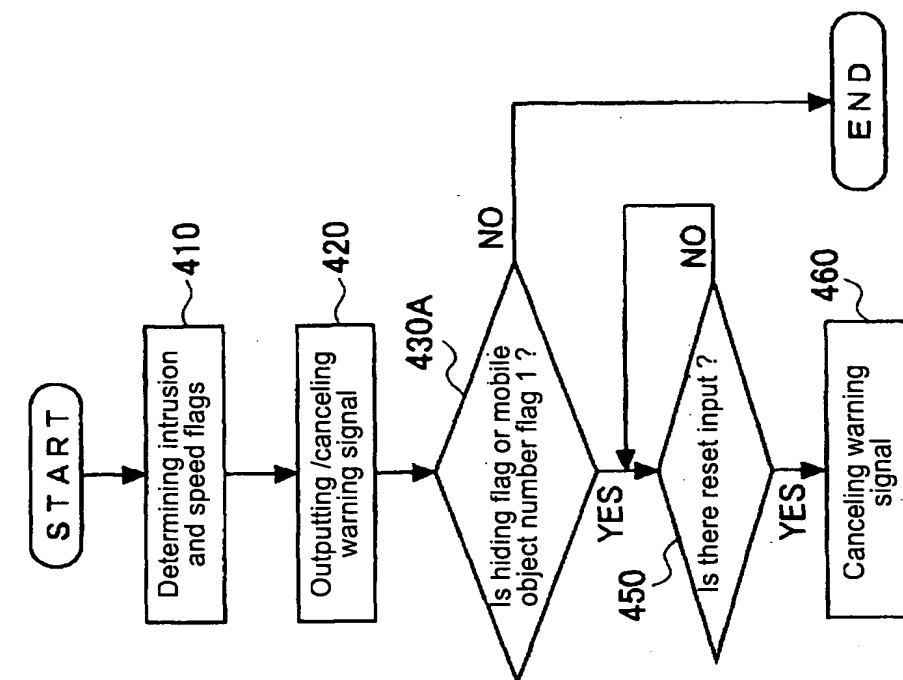


Fig. 11B Warning process

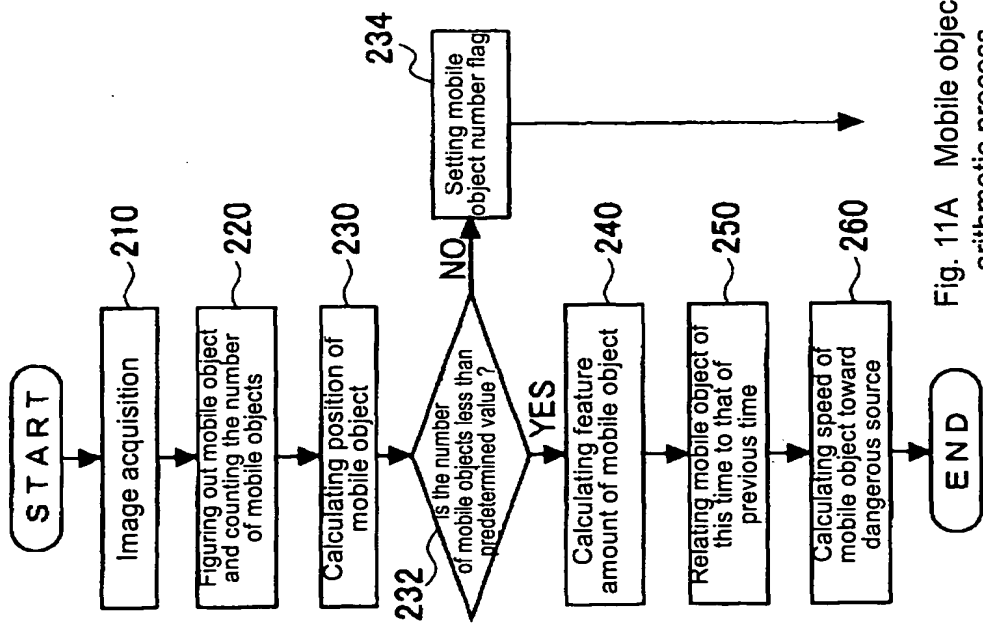


Fig. 11A Mobile object arithmetic process

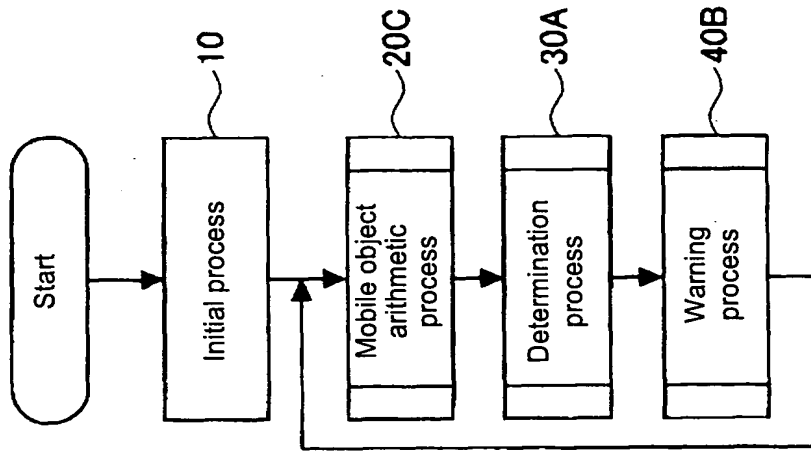


Fig. 12B General flowchart

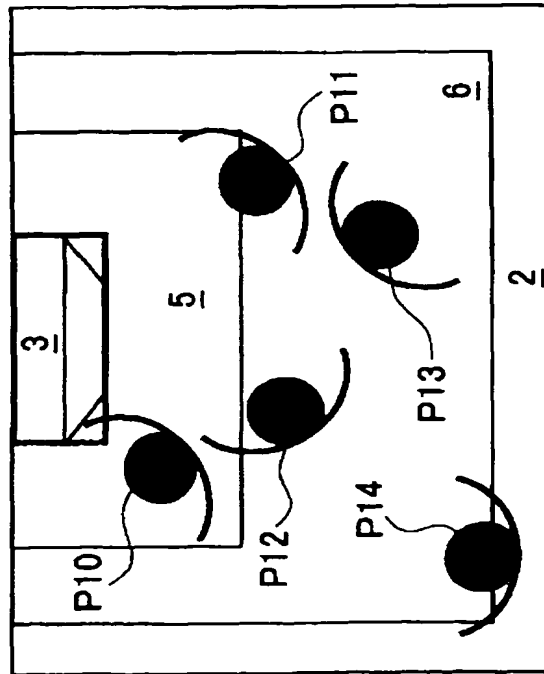


Fig. 12A Operation explanatory diagram

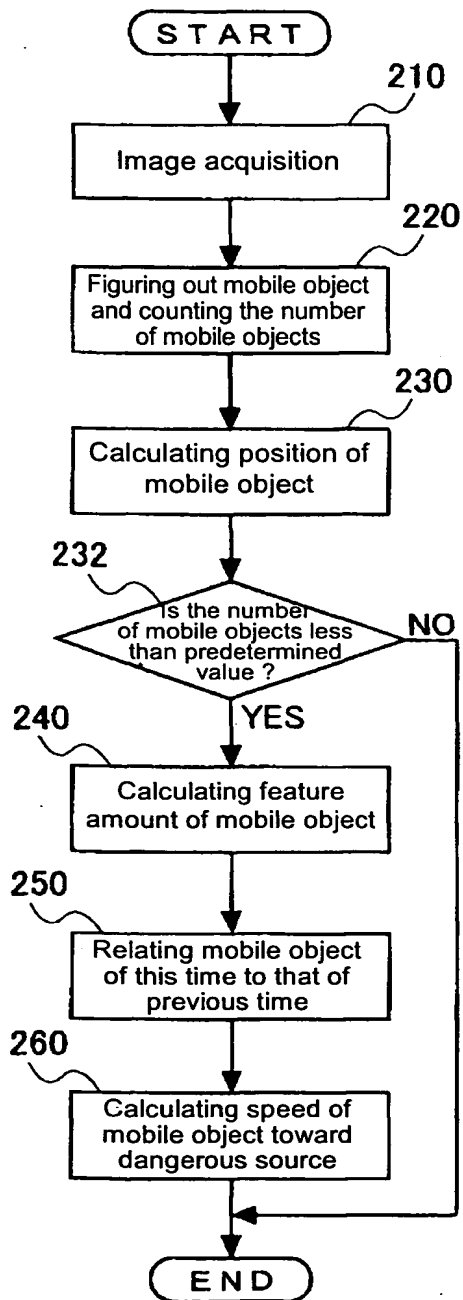


Fig. 13A Mobile object arithmetic process

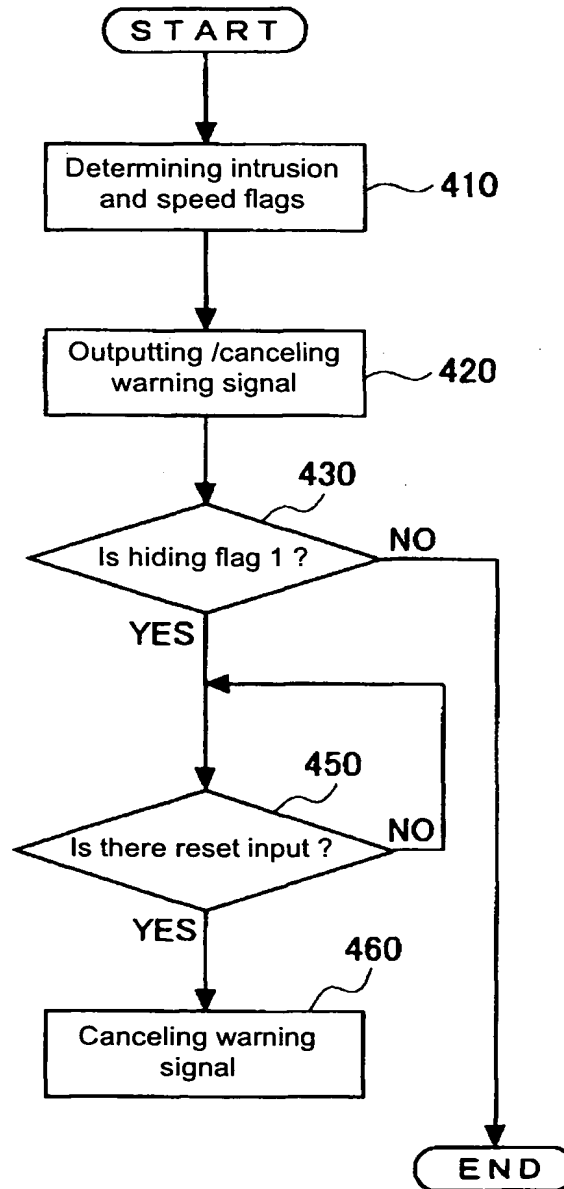


Fig. 13B Warning process

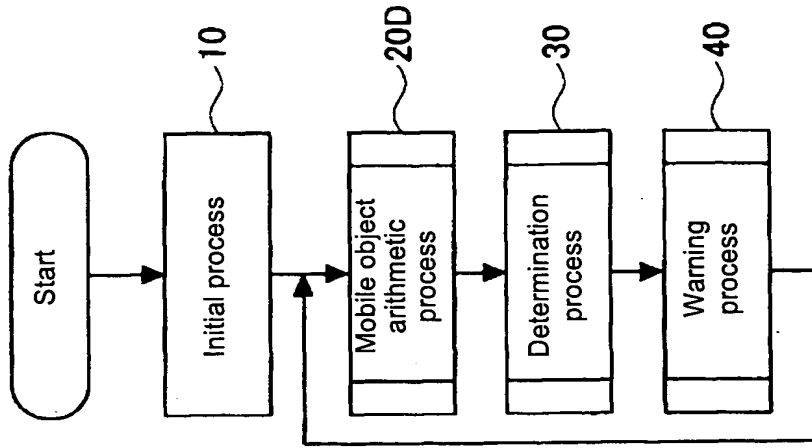


Fig. 14B General flowchart

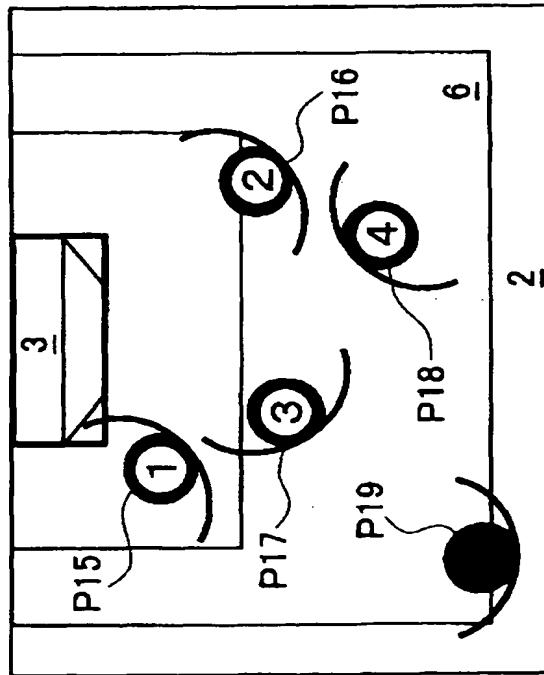


Fig. 14A Operation explanatory diagram

Fig. 15

